

Your search matched 2 of 1222090 documents.

Home | Logic | Logical | Access information | Areds | Sitemap | Halp

Welcome United States Patent and Trademark Office

Search Results BROWSE HEE XPLORE GUIDE SHARCH Results for "(optical disk<in>metadata) <and> (pcmcia<in>metadata) "

e-mail and printer triendly

SUPPORT

× Search Options

View Session History

New Search » Key IEEE JNL IEEE Journal or Magazine iee jnl IEE Journal or Magazine HEEE CHE IEEE Conference Proceeding IEE CNF IEE Conference Proceeding ieee std IEEE Standard

Modify Search

Select

...

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

(optical disk<in>metadata) <and> (pcmcia<in>metadata) Check to search only within this results set

Display Format: Citation

Article information

Citation & Abstract

1. A micro optical flying head for a PCMCIA-sized optical data storage

Seong-Hyok Kim; Youngjoo Yee; Junghoon Choi; Hyouk Kwon; Man-Hyo Ha; Changhoon Oh; Jong Uk Bu; Micro Electro Mechanical Systems, 2004. 17th IEEE International Conference on. (MEMS)

Σ

2004 Page(s):85 - 88

Digital Object Identifier 10.1109/MEMS.2004.1290528

AbstractPlus | Full Text: PDE(1484 KB) KINE ONF

2. Small form factor optical drive: miniaturized plastic high-NA objective and optical drive

van der Aa, M.A.H.; van As, M.A.J.; Braun, A.L.; Hendriks, B.H.W.; Liedenbaum, C.T.H.; van Rompaey, B.; van Rosmalen, G.E.; Schleipen, J.J.H.B.; Borg, H.J.; Nijsse, G.J.P.; Nuijens, P.G.; van Aken, N.P.D.M.; Jutte, P.T.;

Renckens, J.M.G.; van Steen, R.I.; Bramwell, S.; Stavely, P.;

Optical Memory and Optical Data Storage Topical Meeting, 2002. International Symposium on

7-11 July 2002 Page(s):251 - 253

Digital Object Identifier 10.1109/OMODS.2002.1028631

AbstractPlus | Full Text: PDF(393 KB) IEEE CNF

Help Contact Us Privacy & Security IEEE.org

Ø Copyright 2005 IEEE - All Rights Reserved

indexed by #Inspec

Refine Search

Search Results -

Terms	Documents	
L6 same control\$4	57	

Database:

Database:

Database:

Database:

Database:

Derwent World Patents Index IBM Technical Disclosure Bulletins

L7

Search:

Recall Text

Clear

Interrupt

Search History

DATE: Tuesday, August 09, 2005 Printable Copy Create Case

Set Name side by side		Hit Count	Set Name result set
DB=PC	GPB, USPT, USOC; PLUR=YES; OP=OR		
<u>L7</u>	L6 same control\$4	57	<u>L7</u>
<u>L6</u>	L3 same (PCMCIA adj1 (slot or card))	168	<u>L6</u>
<u>L5</u>	L3 and (PCMCIA adj1 (slot or card))	218	<u>L5</u>
<u>L4</u>	L3 and PCMCIA	259	<u>L4</u>
<u>L3</u>	(optical adj1 (disk or disc)) same (computer near5 connect\$3)	3280	<u>L3</u>
<u>L2</u>	L1 and PCMCIA	2299	<u>L2</u>
<u>L1</u>	(optical adj1 (disk or disc)) same computer	42034	<u>L1</u>

Refine Search

Search Results -

Terms	Documents
L7	0

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database Database: EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins L8

Search:

Clear

Refine Search

Interrupt

Search History

DATE: Tuesday, August 09, 2005 Printable Copy Create Case

Set Name	<u>Query</u>	Hit Count	<u>Set Name</u>
side by side	2		result set
DB=EA	PAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L8</u>	L7	0	<u>L8</u>
DB=PC	GPB, USPT, USOC; PLUR=YES; OP=OR		
<u>L7</u>	L6 same control\$4	57	<u>L7</u>
<u>L6</u>	L3 same (PCMCIA adj1 (slot or card))	168	<u>L6</u>
<u>L5</u>	L3 and (PCMCIA adj1 (slot or card))	218	<u>L5</u>
<u>L4</u>	L3 and PCMCIA	259	<u>L4</u>
<u>L3</u>	(optical adj1 (disk or disc)) same (computer near5 connect\$3)	3280	<u>L3</u>
<u>L2</u>	L1 and PCMCIA	2299	<u>L2</u>
<u>L1</u>	(optical adj 1 (disk or disc)) same computer	42034	<u>L1</u>

Recall Text 🖚

Refine Search

Search Results -

Terms	Documents
369/\$5.ccls. and (PCMCIA same slot same "optical disk")	1

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L6	

Refine Search

*****			<u>.</u>	*******
. D	~~~	£‱ #~	×	
::: F3:	T U Q	1 × 1 × 1	A	



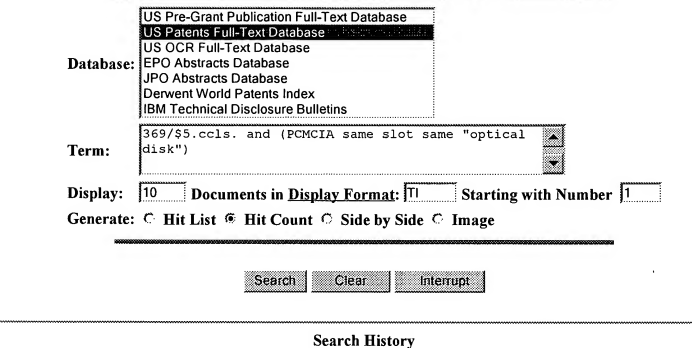
Interrupt

Search History

DATE: Tuesday, August 09, 2005 Printable Copy Create Case

Set Name	Query	Hit Count	Set Name
side by side			result set
DB=PC	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES;	OP = OR	
<u>L6</u>	369/\$5.ccls. and (PCMCIA same slot same "optical disk")	1	<u>L6</u>
DB=US	SPT; PLUR=YES; OP=OR		
<u>L5</u>	369/\$5.ccls. and (PCMCIA same slot same "optical disk")	1	<u>L5</u>
<u>L4</u>	369/\$5.ccls. and (PCMCIA same slot)	23	<u>L4</u>
<u>L3</u>	11 and slot	38	<u>L3</u>
<u>L2</u>	11 and computer	61	<u>L2</u>
<u>L1</u>	369/\$5.ccls. and PCMCIA	62	<u>L1</u>

Freeform Search



DATE: Tuesday, August 09, 2005 Printable Copy Create Case

Set Name		Hit Count	
side by side	e		result set
DB=U	SPT; PLUR=YES; OP=OR		
<u>L5</u>	369/\$5.ccls. and (PCMCIA same slot same "optical disk")	1	<u>L5</u>
<u>L4</u>	369/\$5.ccls. and (PCMCIA same slot)	23	<u>L4</u>
<u>L3</u>	11 and slot	38	<u>L3</u>
<u>L2</u>	11 and computer	61	<u>L2</u>
<u>L1</u>	369/\$5.ccls. and PCMCIA	62	<u>L1</u>

IEEEXplore# A micro optical flying head for a PCMCIA-sized optical data storage

Welcome United States Patent and Trademark Office

Home | Login | Logout | Access Information | Alarts | Sitamay | Help

SAbstractPlus

SROWSE

HEER XPLOSE GUIDE

SEARCH

Ce-mail 🖨 printer triendly SUPPORT

Full Text: PDE (1484 KB) Access this document

Download this citation

Choose Citation

Download EndNote, ProCite, RefMan

» Learn More

Rights & Permissions

Recursi Permissions

» Learn More

A micro optical flying head for a PCMCIA-sized optical data storage

Seong-Hyok Kim Youngloo Yee, Junghoon Choi, Hyouk Kwan, Man-Hyo Ha, Changhoon Oh, Jang Uk Bu Devices & Mater. Lab., LG Electron. Inst. of Technol., Seoul, South Korea This paper appears in: Micro Electro Mechanical Systems, 2004. 17th IEEE International Conference on. (MEMS)

Publication Date: 2004 On page(s): 85 - 88

Number of Pages: li+868

INSPEC Accession Number:8032421

Digital Object Identifier: 10.1109/MEMS.2004.1290528

Posted online: 2004-09-27 13:35:34.0

flying head, assembled with high NA(0.85) objective lens, is as small as 3 mm/spl times/1.6 mm/spl times/0.5 mm(in length/spl times/width/spl layer of an optical disk, and an integrated air-bearing surface for flying over the spinning disk. The overall size of the fabricated micro optical times/thickness), which makes it suitable for the optical data storage device of mobile applications. Also, a basic operation of a PCMCIA type A micro optical flying head is presented for high-density PCMCIA-sized small form factor(SFF) optical data storage. It is composed of a high numerical-aperture(NA) objective lens, a micro lens actuator for adjusting the position of the lens to optimize the focal point to the recording Il optical drive prototype including the micro optical flying head is tested and presented.

index Terms

Inspec

Controlled Indexing

disc drives memory cards microactuators microlenses optical disc storage optical fabrication

Non-controlled Indexing

NA Personal Computer Memory Card International Association, high density PCMCIA integrated air bearing surface. microlens actuator microoptical flying head numerical aperture objective lens optical data storage device optical drive prototype, spinning disk

Author Keywords Not Available

References

No references available on IEEE Xplore.

Citing Documents

No citing documents available on IEEE Xplore.

4 View Search Results | Next Article |

#Inspec

Help Contact Us Privacy & Security IEEE.org

@ Copyright 2000 (EEE -- Ail Rignts Roserved